

California OES Weather Threat Briefing

Monday, June 29, 2020 9:00 AM PDT

National Weather Service

Western Region Headquarters
Regional Operations Center
Salt Lake City, UT



Day 1 (Monday): Gusty winds across the state will lead to elevated to critical fire weather conditions, especially in the Sacramento Valley and North Bay Mountains.

WEATHER KEY POINTS 06/29/20 - 07/05/20

Monday

- Gusty winds and dry conditions will lead to elevated to critical fire weather concerns across much of the state today, with the most critical conditions expected in the Sacramento Valley and the North Bay Mountains
- · Light rainfall is possible in a few locations, especially near the Southern California coast, but no significant impacts are expected

Tuesday-Friday

• No significant impacts are expected through the rest of the work week, with general dry weather and seasonable temperatures

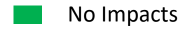
Saturday-Sunday

· Low to moderate heat impacts could develop across Southern Region over the weekend



CALIFORNIA WEATHER IMPACTS 06/29/20 - 07/05/20

<u>Hazards / Day</u>	MON	TUE	WED	THU	FRI	SAT	SUN
Non-Thunderstorm Damaging Winds	Coastal/ Inland/ Southern						
Snow							
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)	Coastal/ Inland/ Southern						
Heat Risk						Southern	Southern
Heavy Rain / Flash Flooding / Debris Flow							
Cold							

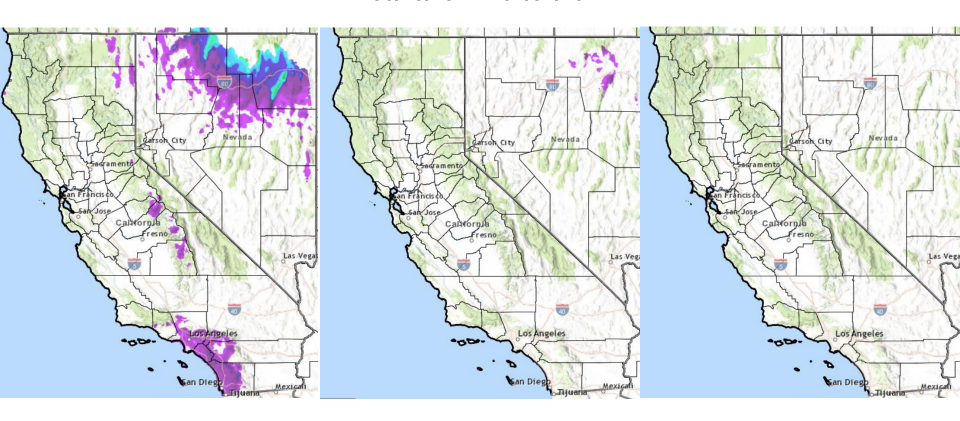








PRECIPITATION FORECAST 06/29/20 - 07/01/20



Monday Tuesday Wednesday





WEATHER OUTLOOK 07/04/20 - 07/12/20

6-10 Day Outlook (July 4 – July 8)

Temperatures

• Below normal temperatures slightly favored in northern CA, above normal temperatures favored in southern CA

Precipitation

• Equal chances of above or below normal precipitation statewide

8-14 Day Outlook (July 6 – July 12)

Temperatures

• Below normal temperatures favored statewide, except above normal temperatures favored along the southern coast

Precipitation

· Equal chances of above or below normal precipitation statewide



Information provided by:

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: http://www.wrh.noaa.gov

